DIALOG(R) File 351: DERWENT WPI (c) 1998 Derwent Info Ltd. All rts. reserv.

008742786

WPI ACC No: 91-246802/199134

Metal cannula enclosed in outer cannula of flexible plastics - has

circumferential slots in wall to increase flexibility

Patent Assignee: RIEGER C (RIEG-1)

Inventor: RIEGER C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
DE 4104092 A 19910814 DE 4104092 A 19910211 199134 B

Priority Applications (No Type Date): DE 4004256 A 19900213; DE 4104092 A 19910211

Abstract (Basic): DE 4104092 A

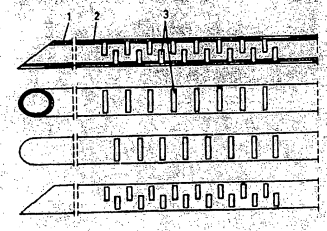
A netal cannula (1), which is enclosed in a catheter or cannula (2) made of flexible plastics, is used for inserting into a blood vessel. The metal cannula (1) has a middle section with openings (3) formed in the upper and lower wall

These openings (3) are in the form of circumferential slits arranged in longitudinal rows with the slits of one side of the cannula being staggered with respect to the slits of the opposite row. This feature increases the flexibility of the metal cannula.

USE - Surgery. (3pp Dwg No 2/2)

Derwent Class: P31; P34

International Patent Class (Additional): A61B-017/34; A61M-005/15



## BEST AVAILABLE COPY